SEARCH ENGINES

Internet Search Engines and Strategies:

A Review

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October 1999, updated December 1999

Less than 35% of the Web is currently indexed by any 1 search engine

No one web tool catalogs or organizes the whole web. You are searching and viewing data extracted from the web which has been placed into a

DATABASE

The most common problem in searching results from

SEARCHER ERROR

Searcher Errors

Common Searcher Mistakes

- Incorrect spelling or typo
- Poorly described or conceptualized topic
- Query is too general or too specific
- Search syntax is wrong or does not perform the way you expect it to perform

Searcher Errors

Solutions

- Use spell check; enter known letter variations of word (color or colour)
- Create a topical thesaurus for alternate phrasing
- Reduce or add to the number of words in query
- Use the HELP files provided by the site for instructions specific to that engine

Web Directories and Search Engines

Directories are compiled by people

Search engines are automated

Web Directories

A directory is any listing of links compiled by SOMEONE

Most directories are browsable.

Directories usually use controlled language

- Sites attempting to organize a very large amount of information
- Sites that specialize in a limited subject area
- Distinguish themselves by the type of "value" they add to an otherwise unexciting listing

A web directory is a subject tree or subject directory - a listing of subjects organized into categories which are usually arranged hierarchically:

Computers
Internet
Web Development
Web Graphics

Lists may be topically or alphabetically organized, and have many different formats.

Use a directory

- When you want to see what is available on a topic
- When you are beginning your research
- When you trust the compiler of the directory to channel you to the best sites

SEARCH ENGINES

A search engine creates computer-compiled lists of words, images, and graphics

Simple and Meta Engines

Simple = single engine search tool

Meta = multiple engines queried at once; a type of subject catalog

- Search engines index words and images using "spiders", "bots", or "crawlers"
- Search engines are powerful tools for finding information not considered by a human to be the main "topic" of a web page
- Search engines generally do not have bias
- The algorithm each search engine uses to bring back results is different from all others and proprietary to itself

Search the database of a search engine by entering a key word in its dialog box.

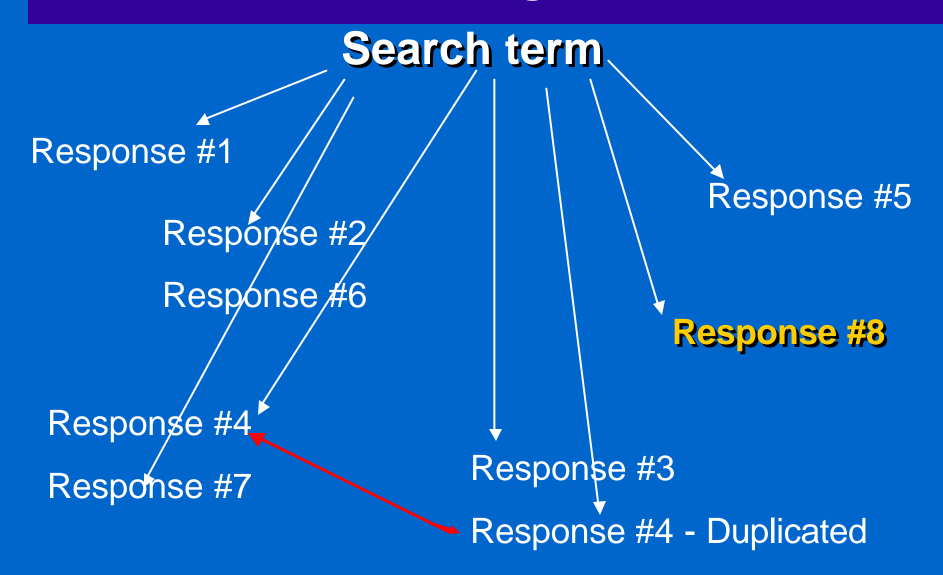
Results are displayed as a list of web sites in which these terms occur; they are presented as relevant documents -

regardless of context

Although some search engines use ranking, most search engines present their results

IN RANDOM ORDER

Ranking criteria may or may not be included



The response you wanted is #8

Things to look for in a search engine:

- Visible "HELP" information
- Customization options available
- Elimination of dead links from retrieval results
- Elimination of duplicate links from retrieval results

Use a search engine

- When time is not a factor
- When you'd like to see new sites
- To continue your research
- With a keyword search to access material that may not otherwise be "found"
- Use more than one engine to retrieve additional, and different, sets of results

More is not always better

Things to look for in a meta engine:

- A display of search engines queried
- Customization options/choice
- Ability to save the result set
- Topical, subject, specialty links added to searches
- Query features

Query Features

- Interpret the search string into the native language of the engine searched
- Case sensitivity be sure to check for this option
- Proximity features NEAR precise but can cause unintentional elimination of good records
- Auto plurals many engines retrieve only the search word as entered; some search for plurals automatically

Query Features (con't)

Truncation - use the * or wildcard ? to find plurals, various spellings and different endings for a keyword

entering the word radiat*
retrieves the words
radiate, radiates, radiation, and radiated

Keywords are the word(s) you use to describe your topic

Precision is King - Keyword search for precision

Boolean operators can aid this process if the engine allows their use

If using boolean operators, check case requirements

Boolean operators include:

and / or / not / + / - / () / " " / and not

- AND retrieves information containing both terms/phrases
- OR retrieves information with either term/phrase
- NOT eliminates term/phrase following it
- + indicates a term that must be included in results
- indicates a term that is not important to results
- () or " " indicate a wholly-inclusive search string
- AND NOT indicates a subgroup to be eliminated from results

- AND finds records with first AND second keywords surfactants AND "jet fuels"

 Both words must be present in record ----but not necessarily together
- OR finds records with either one OR both keywords surfactants OR "surface active agents"
- NOT records with first keyword but NOT the second surfactants NOT laundry
 Use care in word order when using boolean NOT

- is the shorthand version of the word and <u>Check engine requirements</u> - some engines allow the use of + but not the word and
- is the shorthand version of the phrase and not
 Check engine requirements some engines allow the use of but not the phrase and not

When using engines, uncertainty dictates use of the + and - in keyword searches

Use the words or phrases that best fit your topic

- If you're looking for a bathysphere, use that term; do not type "diving bell"
- If you want information specific to the
 Lake Tahoe Bathysphere
 include all those words in your initial search string; use engine-allowed search string or important word indicators

Adding words to a search string usually increases the number of items retrieved without them

- If you don't get the information you want, try different key words – create your own thesaurus; share words with others researching your topic
- If you need help, use the "HELP", "FAQ", "ABOUT", "HOW TO SEARCH", or other guides provided by the search engine itself for search tips and use
- Check your spelling and punctuation
- If one search engine does not work, there are others:
 TRY THEM!

Advantages and Disadvantages of key word searched

The Key Word Queen is fickle

- Best used when what you want is unusual, unique, specific, or obscure
- May result in multiple same-site referrals
- May overwhelm the user with references that are totally irrelevant to the search and require a lot of time to sort through.

SIMPLE ENGINES

Single Engines

Excite

Can be good but is limited in what it can do an improved version is in the works

Does not handle complex searches well

Boolean - and, or, not, (), +, -

Truncation - no

Case sensitive - no

FAST

Searches over 2 million pages and 30% of the web; currently the largest simple engine

Best used for simple, focused searches

Boolean = +, -

Truncation - no

Hot Bot

Handles most searches well, even detailed queries

Clusters results by domain

Is case-sensitive

Boolean = and, or, not, (), +, -

Truncation - *

Jayde Science

Directory of various science-related areas

Uses simple, proximity, phrase, "and", "or" search methods

Boolean = and, or

Allows some customization through Pro Search option

Contains 20 main web guides and 200+ sub-categories of "mainstream interest"

Lycos

Good simple searches but may require tweeking for best results

Difficult to access in pre-peak as well as peak times

Boolean = and, or, not, (), +, -

Truncation - no

Google

Simple engine good for general and complex searches

Does not always handle narrow searches well

Clusters results

Boolean +, - no truncation or alternate searches

Check Google ScoutLink for pages like the best response

Read "about" for find list of STOP words

Northern Light

Second largest simple search engine

Free and fee-based results

Clusters results in subject folders for ease of location

Boolean = and, or, not, (), +, -

Truncation - *, %, auto plurals

Snap

Human-compiled directory-type engine

Browse for broad subject areas, then search

Uses key word and boolean operator options for refining searches

Boolean = and, or, not

Truncation - *

Case sensitive - yes

WebCrawler

Simple engine search

Interprets search queries literally

Boolean = and, or, not, (), +, -

Truncation - no

META ENGINES

Ask Jeeves!

The Internet "Butler"

Use natural language - type the question

Queries own knowledgebase and other engines for results

Eliminates duplicate responses from engines searched

Works best with uncomplicated searches

Use boolean "" to show words that belong together in string

Dogpile

Searches 9 engines

User sets order of engines you search - search 3 at a time, then moving to next 3, and last 3 as you request

Key word searches may use " " or () to indicate word groupings

Does not eliminate same-site response duplications

MetaFind feature

GoCrawl Science Search

Directory of subject areas w/ subheadings

Keyword searching of 100s of science sites

Truncation *

Minimal customizing in results format

Mamma

Searches 10 engines simultaneously

Reformats queries in appropriate syntax for each engine

"Power Search" option

List of engines for selection

Phrase selection option

Search Tips

Document title searching

Difficult to reach during peak usage times

MetaCrawler

Searches top Web engines

Eliminates duplication, scores results, provides list of relevant sites

Power search & customization options

" " option for word strings

Boolean = +, -

ProFusion

Searches 9 engines

You select search options - all; best 3; fastest; choose 3

Customizations features prominent

Boolean operators in advanced search must be UPPERCASE

Phrases supported in all engines ProFusion queries

Savvy Search

Searches up to 100 engines - not a good idea!

Customize by engine order and number; also topic or subject

Search access to guides and news databases and specialty areas

Allows user to save results for future use

Contains 20+ foreign language mirror sites

Highway61

Searches 5 engines

Boolean AND OR +

Hits "Lots" = up to 70, "Bury me" =60-125

Ranking based on how many sites an item was found at

Eliminates duplication in results

Saves search parameters (and patience level) as a cookie for future use

Search Engines

Refer to "Hyperlink Table" and "Engines, Directories, Guides and Reference Materials – Annotated" documents for complete link listing and information about Single and Meta Engines as well as other online reference tools.

ttp://infoweb.nrl.navy.mil/services/IV2000/LibBib.html

Cookies

DO NOT DISABLE THE COOKIES FEATURE!

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Cookies are harmless. With newer versions of Internet browsers, placement and receipt of a cookie is not obvious. Cookies are placed on a computer's hard drive by Web site servers for use as tracking mechanisms. If their presence bothers you, ask your computer support personnel to delete them for you.

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October 1999, update December 1999